EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	5	"6399808"	US-PGPUB; USPAT; FFFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 07:50
L5	8	"5472946"	US-PGPUB; USPAT; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 07:52
L6	19	"3203853"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 07:53
L7	13	"2197479"	US-PGPUB; USPAT; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 07:55
L8	1	"11720996"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 08:10
L9	1	"11720996"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 08:11
L10	1	"11577173"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 08:11
L11	0	"12304224"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 08:13
L12	13	"2197479"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/03/23 08:37

L13	0	"43282765"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 08:38
L14	7	"4382765"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 08:39
L15	19	"3203853"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 08:40
L16	8	"5472946"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 08:41
S1	11705	(ethyl adj chloroformate) or ethyl \$1chloroformate and ((ethyl adj N,N-diethyl) adj carbamate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 08:50
S2	11705	(ethyl adj chloroformate) or ethyl \$1chloroformate and ((ethyl adj N,N-diethyl) adj carbamate) and amidation and "512". clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 08:51
S 3	0	(((ethyl adj chloroformate) or ethyl \$1chloroformate) and (((ethyl adj N,N-diethyl) adj carbamate) and amidation and "512". clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OX	2009/03/19 08:51
S4	0	((ethyl adj chloroformate) or ethyl \$1chloroformate) and ((ethyl adj N,N-diethyl) adj carbamate) and "512".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 08:52
S5	0	((ethyl adj chloroformate) or ethyl \$1chloroformate) and ((ethyl adj N,N-diethyl) adj carbamate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 08:52

S6	3	((ethyl adj chloroformate) or ethyl \$1chloroformate) and (("N,N-diethyl") adj carbamate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/03/19 08:52
S7	4134	((ethyl adj chloroformate) or ethyl \$1chloroformate) and carbamate	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 08:54
S8	4243	((ethyl adj chloroformate) or ethyl \$1chloroformate) and \$9carbamate	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 08:54
S9	0	((ethyl adj chloroformate) or ethyl \$1chloroformate) and \$9carbamate and "512". clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 08:54
S10	318	((ethyl adj chloroformate) or ethyl \$1chloroformate) and \$9carbamate and "560". clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 08:55
S11	19	((ethyl adj chloroformate) or ethyl \$1chloroformate) and \$9carbamate and "560". clas. and (cosmetic\$5 or fragran\$5 or perfum\$5 or aroma or scent\$5)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 08:55
S13	8887	((ethyl adj chloroformate) or ethyl \$1chloroformate) and NH\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 09:00
S14	1	((ethyl adj chloroformate) or ethyl \$1chloroformate) and NH\$6 and "512".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 09:01
S15	6	((ethyl adj chloroformate) or ethyl \$1chloroformate) and amidization	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 09:04

S16	0	chloroformic\$1acid \$1ethyl\$1ester and (ethyl\$1chloride or ethylene\$chloride) and \$10carbamate	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 09:20
S17	0	chloroformic\$1acid \$1ethyl\$1ester and (ethyl\$1chloride or ethylene\$chloride)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 09:20
S18	6	ethyl\$1chloroformate and (ethyl\$1chloride or ethylene\$chloride)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/19 09:21
S19	383	carbamate synthesis chloroformic ((acid adj ester) or acidester or acid\$1ester)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/20 12:38
S2 0	2	carbamate synthesis chloroformic ((acid adj ester) or acidester or acid\$1ester)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/03/20 12:38
S21	3	carbamate synthesis chloroformic ((acid adj ester) or acidester or acid\$1ester)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/03/20 12:46
S22	0	(alkyl adj amine) with (dimethylsulfate or dimethyl\$1sulfate or (dimethyl adj sulfate)) with alkyl with ((chloroformic adj acid) or (akyl adj halide))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/03/20
S23	0	(alkyl adj amine) with (dimethylsulfate or dimethyl\$1sulfate or (dimethyl adj sulfate)) with (alkyl with ((chloroformic adj acid) or (akyl adj halide)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/03/20
S24	0	(alkyl adj amine) and (dimethylsulfate or dimethyl\$t] sulfate or (dimethyl adj sulfate)) with (alkyl with ((chloroformic adj acid) or (akyl adj halide)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/03/20 13:04

S25	113	(alkyl adj amine) and (dimethylsulfate or dimethyls1 sulfate or (dimethyl adj sulfate)) and (alkyl with ((chloroformic adj acid) or (akyl adj halide)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/03/20 13:04
S26	19	(alkyl adj amine) and (dimethylsulfate or dimethyl\$1sulfate or (dimethyl adj sulfate)) and ((chloroformic adj acid) or (akyl adj halide))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OS	2009/03/20 13:08
\$27	567	carbamate (chloroformic adj acid)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/20 13:10
S28	67	carbamate (chloroformic adj acid)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/03/20 13:10
S 29	2	carbamate (chloro \$10alkyl adj ester)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/03/20 13:22
S30	14	"2261169"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2009/03/20 15:05
S31	11	"2261169"	US-PGPUB; USPAT; USOCR	WITH	ON	2009/03/20 15:05
S32	11705	(ethyl adj chloroformate) or ethyl \$1chloroformate and ((ethyl adj N,N-diethyl) adj carbamate) with tertiary	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:49
S3 3	11705	(ethyl adj chloroformate) or ethyl \$1chloroformate and ((ethyl adj N,N-diethyl) adj carbamate) with tertiary with amine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:50

S34	11705	(ethyl adj chloroformate) or ethyl \$1chloroformate and ((ethyl adj N,N-diethyl) adj carbamate) with tertiary with amine with reaction	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/03/20 15:50
\$35	0	((ethyl adj chloroformate) or ethyl \$1chloroformate) and ((ethyl adj N,N-diethyl) adj carbamate) with tertiary with amine with reaction	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:51
S 36	0	((ethyl adj chloroformate) or ethyl \$1chloroformate) and ((ethyl adj N,N-diethyl) adj carbamate) with tertiary with amine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:51
\$37	0	((ethyl adj chloroformate) or ethyl \$1chloroformate) and ((ethyl adj N,N-diethyl) adj carbamate) with tertiary	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:51
S38	0	(((ethyl adj chloroformate) or ethyl \$1chloroformate) and ((ethyl adj N,N-diethyl) adj carbamate) and tertiary	US-PGPUB; USPAT; FPFIS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:51
S 39	0	(((ethyl adj chloroformate) or ethyl \$1chloroformate) and ((ethyl adj N,N-diethyl) and carbamate) and tertiary	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:51
S40	0	(((ethyl adj chloroformate) or ethyl \$1chloroformate) and ((ethyl adj N,N-diethyl) and carbamate) and tertiary	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:52
S41	50594	((ethyl adj chloroformate) or ethyl \$1chloroformate) carbamate and tertiary	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/03/20 15:53

S42	20874	((ethyl adj chloroformate) or ethyl \$1chloroformate) carbamate with tertiary	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:53
S43	13967	((ethyl adj chloroformate) or ethyl \$1chloroformate) carbamate with (tertiary adj amine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:53
S44	7	((ethyl adj chloroformate) or ethyl \$1chloroformate) with carbamate with (tertiary adj amine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:53
S45	26	((ethyl adj chloroformate) or ethyl \$1chloroformate) same carbamate same (tertiary adj amine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/20 15:55
S46	159	"512".clas. and \$20urethane	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 10:27
S47	681	carbamate with (secondary and tertiary) with amine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 12:41
S48	131	carbamate with (secondary and tertiary) with amine with reaction \$8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 12:41
S4 9	14	("2712491" "2712492" "3077494" "3449406" "3876665" "3882165" "4377330" "4472568" "4749806" "5078980").PN. OR ("5248755").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 12:56
S50	1036	560/115.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 13:02
S51	0	560/115.ccls. and "512". clas.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 13:02
S52	67	560/115.ccls. and (fragran\$6 or perfum\$6 or scent\$4 or odor\$5 or odour\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 13:03

S53	356	560/115.ccls. and secondary and tertiary and amine	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 13:11
S54	74	560/115.ccls. and (secondary with tertiary with amine)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 13:12
S55	61	560/115.ccls. and (secondary with tertiary with amine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:12
S 56	0	(secondary with tertiary with amine) and (hydrocarbon with dhalogen\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:19
S57	7107	(secondary with tertiary with amine) and (hydrocarbon with halogen\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:19
S58	6936	(secondary with tertiary with amine) and (hydrocarbon with halogen\$7) and react\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:19
S 59	1125	(secondary with tertiary with amine) and (hydrocarbon with halogen\$7) and react\$7 and carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:20
S60	3	(secondary with tertiary with amine) same (hydrocarbon with halogen\$7) same react \$7 same carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:20
S61	50	((secondary with tertiary with amine) same (hydrocarbon with halogen\$7)) and react \$7 and carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:21
S62	0	((secondary with tertiary with amine) same (chloroalkane with halogen\$7)) and react \$7 and carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:22
S63	0	((secondary with tertiary with amine) same (chloroalkane)) and react \$7 and carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:22

S64	0	((secondary with tertiary with amine) same (chloro\$6alkane)) and react\$7 and carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:22
S65	0	((secondary with tertiary with amine) same (chloro\$12alkane)) and react\$7 and carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:23
S66	0	((secondary with tertiary with amine) same organochloride) and react\$7 and carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:24
S67	7	organochloride and react \$7 and carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:25
S68	3112	chloro\$8ane and react \$7 and carbamat\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:26
S 69	365	chloro\$8ane and react \$7 and carbamat\$6 and (secondary with tertiary with amine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:27
S70	0	chloro\$8ane same react \$7 same carbamat\$6 same (secondary with tertiary with amine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:27
S71	112	chloro\$8ane and react \$7 and carbamat\$6 and (secondary with tertiary with amine) and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:28
S72	1154	(chloro\$8ane or \$7halide) and react\$7 and carbamat\$6 and (secondary with tertiary with amine) and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:31

S73	0	(chloro\$8ane or \$7halide) and react\$7 and carbamat\$6 and (secondary with tertiary with amine) and 560/115.ccls and @py<"2003"	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:31
S74	367	(chloro\$8ane or \$7halide) and react\$7 and carbamat\$6 and (secondary with tertiary with amine) and ("540". clas. or "546".clas.) and @py<"2003"	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:32
S75	366	(chloro\$8ane or \$7halide) and react\$7 and carbamat\$6 and (secondary with tertiary with amine) and ("540". clas. or "546".clas.) and \$12chloride and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	TON	2009/03/21 13:32
S76	370	(chloro\$8ane or \$7halide) and react\$7 and carbamat\$6 and (sec\$7 with tert\$7 with amine) and ("540".clas. or "546".clas.) and \$12chloride and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:39
S77	468	(chloro\$8ane or \$7halide) and react\$7 and carbamat\$6 and (sec\$7 with tert\$7 with amine) and ("540".clas. or "546".clas. or "560". clas.) and \$12chloride and @py<"2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 13:41
S78	98	(chloro\$8ane or \$7halide) and react\$7 and carbamat\$6 and (sec\$7 with tert\$7 with amine) and ("540" clas.) or "546" clas.) or "550" clas.) and \$12chloride and @py<"2003" not \$76	US-PCPUB; USPAT; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/03/21 13:42
S79	8	"3336368"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/21 14:33

S80	6	"4772695"	US-PGPUB;	OR	ON	2009/03/21
			USPAT; FPRS;			14:34
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

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